

L Number	Hits	Search Text	DB	Time stamp
-	65	(polymer thermoplastic thermoset novolac epoxy polyamide photo\$2resist) and (magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite strontium adj tantalum adj oxide perovskite alloy) and (acicular particle powder fiber flake needle grain elongated dendrite) near5 align\$4 near5 magnetic\$5 and (path interconnect) near2 conductive	USPAT; US-PGPUB	2004/07/19 15:05
-	36	((polymer thermoplastic thermoset novolac epoxy polyamide photo\$2resist) and (magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite strontium adj tantalum adj oxide perovskite alloy) and (acicular particle powder fiber flake needle grain elongated dendrite) near5 align\$4 near5 magnetic\$5 and (path interconnect) near2 conductive) and (particle fiber flake needle grain) near2 (size length width diameter micron acicular)	USPAT; US-PGPUB	2004/07/19 15:04
-	9	((polymer thermoplastic thermoset novolac epoxy polyamide photo\$2resist) and (magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite strontium adj tantalum adj oxide perovskite alloy) and (acicular particle powder fiber flake needle grain elongated dendrite) near5 align\$4 near5 magnetic\$5 and (path interconnect) near2 conductive) and (particle fiber flake needle grain) near2 (size length width diameter micron acicular)) and integrated adj circuit and thermal near5 (expansion coefficient)	USPAT; US-PGPUB	2004/07/19 15:04
-	13	((polymer thermoplastic thermoset novolac epoxy polyamide photo\$2resist) and (magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite strontium adj tantalum adj oxide perovskite alloy) and (acicular particle powder fiber flake needle grain elongated dendrite) near5 align\$4 near5 magnetic\$5 and (path interconnect) near2 conductive) and (particle fiber flake needle grain) near2 (size length width diameter micron acicular)) and (wt weight) near5 (part ratio '%' percent)	USPAT; US-PGPUB	2004/07/19 15:04
-	13	(polyamide) and (magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite strontium adj tantalum adj oxide perovskite alloy) and (acicular particle powder fiber flake needle grain elongated dendrite) near5 align\$4 near5 magnetic\$5 and (path interconnect) near2 conductive	USPAT; US-PGPUB	2004/07/19 15:05
-	6	(photo\$2resist) and (magnetic ferro\$2magnetic ferro\$2electric titanate iron magnetite strontium adj tantalum adj oxide perovskite alloy) and (acicular particle powder fiber flake needle grain elongated dendrite) near5 align\$4 near5 magnetic\$5 and (path interconnect) near2 conductive	USPAT; US-PGPUB	2004/07/19 15:05
-	5	(polymer thermoplastic thermoset novolac epoxy polyamide photo\$2resist) and (ferro\$2electric titanate strontium adj tantalum adj oxide perovskite) and (acicular particle powder fiber flake needle grain elongated dendrite) near5 align\$4 near5 magnetic\$5 and (path interconnect) near2 conductive	USPAT; US-PGPUB	2004/07/19 15:06
-	32	(polymer thermoplastic thermoset polyamide epoxy photo\$2resist novolac) and (magnetic alloy ferro\$2magnetic ferro\$2electric titanate iron magnetite perovskite strontium adj tantalum adj oxide) and (particle powder flake needle acicular elongated dendrite fiber grain) and magnetic\$4 and align\$4 and (conductive interconnect\$4 packag\$4 integrated adj circuit)	EPO; JPO; DERWENT	2004/07/19 15:07
-	4	(polymer thermoplastic thermoset polyamide epoxy photo\$2resist novolac) and (magnetic alloy ferro\$2magnetic ferro\$2electric titanate iron magnetite perovskite strontium adj tantalum adj oxide) and (particle powder flake needle acicular elongated dendrite fiber grain) and magnetic\$4 and align\$4 and (integrated adj circuit)	EPO; JPO; DERWENT	2004/07/19 15:07